

IN THE CLAIMS:

Please cancel claims **143 – 153, 157 – 167** and **175** without prejudice and add new claims **176-187**.

Please substitute the following claims **1 – 175** for the pending claims with the same number:

1. (Currently amended) A method for protecting text within a page displayed by a computer, comprising:

identifying a designated portion of original text contained within a page, to be protected;

modifying the page, comprising:

encrypting the designated portion of original text to form a portion of encrypted text; and

replacing the designated portion of original text within the page with the portion of encrypted text;

rendering the page into a graphics device, comprising:

dynamically generating a ~~display~~ layout for display of the page based on spatial characteristics of decrypted text instead of spatial characteristics of the encrypted text, to ensure that the ~~display layout for~~ of the page corresponds to ~~that~~ the display of a page containing the designated portion of original text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including said dynamically generating comprising decrypting encrypted text strings within a patched operating system function, the operating system function being used for determining spatial characteristics of text, wherein spatial characteristics of text include at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d)

widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations, and wherein said dynamically generating comprises decrypting encrypted text strings within a patched operating system function that returns spatial characteristics of text;

decrypting the portion of encrypted text
prior to displaying the page; and

converting text into graphics output; and
displaying at least a portion of data from the graphics
device.

2. (Original) The method of claim **1** wherein the page is a web page.

3. (Original) The method of claim **2** wherein the web page is an HTML page.

4. (Original) The method of claim **2** wherein the web page is an XML page.

5. (Original) The method of claim **1** wherein the page is part of a document produced by a software application.

6. (Original) The method of claim **1** wherein the graphics device is a memory device.

7. (Original) The method of claim **1** wherein the graphics device is a screen device.

8. (Original) The method of claim **1** wherein the graphics device is a graphics port.

9. (Previously presented) The method of claim **1** wherein said encrypting is based on encoding of characters.

10. (Previously presented) The method of claim **1** wherein said encrypting is based on encoding of words.

11. (Previously presented) The method of claim **1** wherein said encrypting comprises adding leading and trailing characters to flag encrypted text.

12. (Previously presented) The method of claim **1** wherein said encrypting comprises padding encrypted text so that identical words have distinct encrypted representations.

13. (Canceled)

14. (Previously presented) The method of claim **1** wherein the graphics output is raster output.

15. (Previously presented) The method of claim **1** wherein said identifying, said encrypting and said replacing are performed by a server computer, and wherein said controlling, said rendering and said displaying are performed by a client computer connected to the server computer over a network.

16. (Previously presented) The method of claim **1** wherein said decrypting the portion of encrypted text occurs within a patched operating system function for outputting content.

17. (Previously presented) The method of claim **16** wherein the operating system function is a TextOut function.

18. (Previously presented) The method of claim **16** wherein the operating system function is a DrawText function.

19 - 24. (Canceled)

25. (Previously presented) The method of claim **1** wherein the operating system function is a GetTextExtent function.

26. (Currently amended) A system for protecting text within a page displayed by a computer, comprising:

- a parser identifying a designated portion of original text contained within a page, to be protected;

- an encoder encrypting the designated portion of original text to form a portion of encrypted text;

- an editor replacing the designated portion of original text with the portion of encrypted text, within the page;

- a graphics device;

- a page renderer rendering the page into said graphics device, comprising:

- a page formatter controlling a ~~display~~ layout for display of the page, by dynamically generating a ~~display~~ page

layout based on spatial characteristics of decrypted text instead of spatial characteristics of the encrypted text, to ensure that the display layout of the page corresponds to that the display of a page containing the designated portion of original text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including said page formatter comprising a string decoder for decrypting encrypted text strings, said string decoder operating within a patched operating system function, the operating system function being used for determining spatial characteristics of text, wherein spatial characteristics of text include at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d) widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations, and wherein the page formatter comprises a string decoder for decrypting encrypted text strings, said string decoder operating within a patched operating system function that returns spatial characteristics of text;

a text decoder decrypting the portion of encrypted text prior to display of page; and

an output processor converting text into graphics output; and

a display device displaying at least a portion of data from said graphics device.

27. (Original) The system of claim **26** wherein the page is a web page.

28. (Original) The system of claim **27** wherein the web page is an HTML page.

29. (Original) The system of claim **27** wherein the web page is an XML page.

30. (Original) The system of claim **26** wherein the page is part of a document produced by a software application.

31. (Original) The system of claim **26** wherein said graphics device is a memory device.

32. (Original) The system of claim **26** wherein said graphics device is a screen device.

33. (Original) The system of claim **26** wherein said graphics device is a graphics port.

34. (Previously presented) The system of claim **26** wherein said encoder performs encoding of characters.

35. (Previously presented) The system of claim **26** wherein said encoder performs encoding of words.

36. (Previously presented) The system of claim **26** wherein said encoder adds leading and trailing characters to flag encrypted text.

37. (Previously presented) The system of claim **26** wherein said encoder pads encrypted text so that identical words have distinct encrypted representations.

38. (Canceled)

39. (Previously presented) The system of claim **26** wherein the graphics output is raster output.

40. (Original) The system of claim **26** wherein said parser, said encoder and said editor reside on a server computer, wherein said graphics device and said page renderer reside on a client computer, and wherein said display device is connected to the client computer, the system further comprising network connectors connecting the client computer to the server computer.

41. (Previously presented) The system of claim **26** wherein said text decoder operates within a patched operating system function for outputting content.

42. (Previously presented) The system of claim **41** wherein the operating system function is a TextOut function.

43. (Previously presented) The system of claim **41** wherein the operating system function is a Text function.

44 - 49. (Canceled)

50. (Previously presented) The system of claim **26** wherein the operating system function is a GetTextExtent function.

51. (Currently amended) A method for protecting text contained within a page displayed by a computer, comprising:

accessing a page containing a portion of encrypted text;

rendering the page into a graphics device, comprising:

intervening with at least one function that controls ~~page-display~~ layouts for display of the page, comprising dynamically generating a ~~display~~ layout for display of the page based on spatial characteristics of decrypted text instead of spatial characteristics of the encrypted text, to ensure that the display ~~layout-for~~ of the page corresponds to ~~that the display~~ of a page containing decrypted text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including ~~include~~ at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d) widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations;

decrypting the portion of encrypted text prior to displaying the page; and

converting content into graphics output;

and

displaying at least a portion of data from the graphics device.

52. (Original) The method of claim **51** wherein the page is a web page.

53. (Original) The method of claim **52** wherein the web page is an HTML page.

54. (Original) The method of claim **52** wherein the web page is an XML page.

55. (Original) The method of claim **51** wherein the page is part of a document produced by a software application.

56. (Original) The method of claim **51** wherein the graphics device is a memory device.

57. (Original) The method of claim **51** wherein the graphics device is a screen device.

58. (Original) The method of claim **51** wherein the graphics device is a graphics port.

59. (Canceled)

60. (Previously presented) The method of claim **51** wherein the graphics output is raster output.

61. (Previously presented) The method of claim **51** wherein said decrypting the portion of encrypted text occurs within a patched operating system function for outputting content.

62. (Previously presented) The method of claim **61** wherein the operating system function is a TextOut function.

63. (Previously presented) The method of claim **61** wherein the operating system function is a DrawText function.

64 - 66. (Canceled)

67. (Previously presented) The method of claim **51** wherein said dynamically generating comprises calculating widths of character strings.

68. (Previously presented) The method of claim **67** wherein said dynamically generating comprises decrypting encrypted text strings.

69. (Original) The method of claim **68** wherein said decrypting encrypted text strings occurs within a patched operating system function for determining widths of character strings.

70. (Previously presented) The method of claim **69** wherein the operating system function is a GetTextExtent function.

71. (Previously presented) The method of claim **51** further comprising receiving the page having the portion of encrypted text from a server computer.

72. (Currently amended) A system for protecting text contained within a page displayed by a computer, comprising:

computer hardware storing a page containing a portion of encrypted text;

a graphics device;

a page renderer rendering the page into said graphics device, comprising:

a page formatter controlling a ~~display~~ layout for display of the page, by dynamically generating a ~~display~~ layout for display of the page based on spatial characteristics of decrypted text instead of spatial characteristics of encrypted text, to ensure that the ~~display layout of the page~~ corresponds to that the display of a page containing decrypted text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including ~~include~~ at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d) widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations;

a text decoder decrypting the portion of encrypted text prior to display of page; and

an output processor converting text into graphics output; and

a display device displaying at least a portion of data from said graphics device.

73. (Original) The system of claim **72** wherein the page is a web page.

74. (Original) The system of claim **73** wherein the web page is an HTML page.

75. (Original) The system of claim **73** wherein the web page is an XML page.

76. (Original) The system of claim **72** wherein the page is part of a document produced by a software application.

77. (Original) The system of claim **72** wherein said graphics device is a memory device.

78. (Original) The system of claim **72** wherein said graphics device is a screen device.

79. (Original) The system of claim **72** wherein said graphics device is a graphics port.

80. (Canceled)

81. (Previously presented) The system of claim **72** wherein the graphics output is raster output.

82. (Previously presented) The system of claim **72** wherein said text decoder operates within a patched operating system function for outputting content.

83. (Previously presented) The system of claim **82** wherein the operating system function is a TextOut function.

84. (Previously presented) The system of claim **82** wherein the operating system function is a DrawText function.

85 - 87. (Canceled)

88. (Previously presented) The system of claim **72** wherein said page formatter comprises a string analyzer calculating widths of character strings.

89. (Previously presented) The system of claim **88** wherein said page formatter comprises a string decoder decrypting encrypted text strings.

90. (Original) The system of claim **89** wherein said string decoder operates within a patched operating system function for determining widths of character strings.

91. (Previously presented) The system of claim **90** wherein the operating system function is a GetTextExtent function.

92. (Previously presented) The system of claim **72** further comprising:
a network connector; and
a receiver receiving the page having the portion of encrypted text from a server computer via said network connector.

93 - 114. (Canceled)

115. (Currently amended) A method for protecting text within a page displayed by a computer, comprising:

dynamically formatting a page containing a first portion of text to determine a page layout for display of the page, comprising intervening with at least one function that controls ~~page-display~~ layouts for display of the page, to base the ~~page layout for display of the page~~ on spatial characteristics of a second portion of text instead of spatial characteristics of a first portion of text, to ensure that the display ~~layout of the page~~ corresponds to ~~that the display~~ of a page containing the second portion of text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including ~~include~~ at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d) widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations; and

rendering the page according to the page layout into a graphics device, comprising:

replacing the first portion of text with the second portion of text;

converting the second portion of text to a graphics output; and

writing the graphics output into the graphics device.

116. (Original) The method of claim **115** wherein the first portion of text has the same word widths as does the second portion of text.

117. (Original) The method of claim **115** wherein the graphics output is raster output.

118. (Previously presented) The method of claim **115** wherein said replacing the first portion of text with the second portion of text occurs within a patched operating system function for converting text into graphics output.

119. (Previously presented) The method of claim **118** wherein the operating system function is a TextOut function.

120. (Previously presented) The method of claim **118** wherein the operating system function is a DrawText function.

121. (Original) The method of claim **115** wherein said formatting comprises:

replacing first text strings with second text strings; and
calculating widths of the second text strings based on
selected font types and font sizes.

122. (Original) The method of claim **121** wherein said replacing first text strings with second text strings occurs within a patched operating system function for determining widths of character strings.

123. (Previously presented) The method of claim **122** wherein the operating system function is a GetTextExtent function.

124. (Currently amended) A system for protecting text within a page displayed by a computer, comprising:

a page formatter dynamically formatting a page containing a first portion of text to determine a page layout for display of the page, but based on spatial characteristics of a second portion of text instead of spatial characteristics of a first portion of text, to ensure that the display ~~layout of the page~~ corresponds to that the display of a page containing the second portion of text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including ~~include~~ at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d) widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations; and

a page renderer rendering the page according to the page layout into a graphics device, comprising:

a text processor replacing the first portion of text with a second portion of text; and

a text convertor converting the second portion of text to a graphics output and writing the graphics output into the graphics device.

125. (Original) The system of claim **124** wherein the first portion of text has the same word widths as does the second portion of text.

126. (Previously presented) The system of claim **124** wherein the graphics output is raster output.

127. (Original) The system of claim **124** wherein said text processor operates within a patched operating system function for converting text into graphics output.

128. (Previously presented) The system of claim **127** wherein the operating system function is a TextOut function.

129. (Previously presented) The system of claim **127** wherein the operating system function is a DrawText function.

130. (Original) The system of claim **124** wherein said formatter comprises:

a string processor replacing first text strings with second text strings; and

a string analyzer calculating widths of the second text strings based on selected font types and font sizes.

131. (Original) The system of claim **130** wherein said string processor operates within a patched operating system function for determining widths of character strings.

132. (Previously presented) The system of claim **131** wherein the operating system function is a GetTextExtent function.

133 - 140. (Canceled)

141. (Currently amended) A method for protecting text within a page displayed by a computer, comprising:

replacing first text strings with second text strings within a patched operating system function, ~~the operating system function being used for formatting a page to determine that dynamically generates a page-display layout for display of a page;~~ and

replacing a first portion of text with a second portion of text when rendering the page according to the ~~page-display layout into~~ for display by a graphics device.

142. (Currently amended) A system for protecting text within a page displayed by a computer, comprising:

a string processor replacing first text strings with second text strings, said string processor operating within a patched operating system function ~~used for formatting a page to determine that dynamically generates a page-display layout for display of a page;~~ and

a text processor replacing a first portion of text with a second portion of text when rendering the page according to the ~~page display layout into~~ for display by a graphics device.

143 - 170. (Canceled)

171. (Currently amended) A computer-readable storage medium storing program code for causing a device to perform the steps of:

identifying a designated portion of original text contained within a page, to be protected;

modifying the page, comprising:

encrypting the designated portion of original text to form a portion of encrypted text; and

replacing the designated portion of original text within the page with the portion of encrypted text;

rendering the page into a graphics device, comprising:

dynamically generating a ~~display~~ layout for display of the page based on spatial characteristics of decrypted text instead of spatial characteristics of the encrypted text, to ensure that the display ~~layout for~~ of the page corresponds to ~~that~~ the display of a page containing the designated portion of original text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including said determining comprising decrypting encrypted text strings within a patched operating system function, the operating system function being used for determining spatial characteristics of text, wherein spatial characteristics of text include at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d) widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations, and wherein the dynamically generating comprises decrypting encrypted text strings within a patched operating system function that returns spatial characteristics of text;

decrypting the portion of encrypted text prior to displaying the page; and

converting text into graphics output; and

displaying at least a portion of data from the graphics device.

172. (Currently amended) A computer-readable storage medium storing program code for causing a device to perform the steps of:

accessing a page containing a portion of encrypted text;
rendering the page into a graphics device, comprising:
intervening with at least one function that
controls ~~page-display~~ layouts for display of the page, comprising
dynamically generating a ~~display~~ layout for display of the page based on
spatial characteristics of decrypted text instead of spatial characteristics
of the encrypted text, to ensure that the display ~~layout-for~~ of the page
corresponds to ~~that the display of~~ a page containing decrypted text,
wherein a layout for display of a page defines spatial characteristics of
text, the characteristics including include at least one of (a) positions of
characters, (b) heights of characters, (c) widths of characters, (d) widths
of words, (e) shapes of characters, (f) spacings between characters, (g)
spacings between words, (h) spacings between lines, (i) numbers of
characters per line, (j) numbers of words per line, (k) page margins, and
(l) paragraph indentations;
decrypting the portion of encrypted text
prior to displaying the page; and
converting content into graphics output;
and
displaying at least a portion of data from the graphics
device.

173. (Currently amended) A computer-readable storage medium
storing program code for causing a device to perform the steps of:

formatting a page containing a first portion of text to
determine a ~~page layout for display~~ of the page, comprising intervening
with at least one function that controls ~~page-display~~ layouts for display of
the page, to base the ~~page layout for display of the page~~ on spatial

characteristics of a second portion of text instead of spatial characteristics of a first portion of text, to ensure that the display ~~layout of the page~~ corresponds to ~~that the display~~ of a page containing the second portion of text, wherein a layout for display of a page defines spatial characteristics of text, the characteristics including ~~include~~ at least one of (a) positions of characters, (b) heights of characters, (c) widths of characters, (d) widths of words, (e) shapes of characters, (f) spacings between characters, (g) spacings between words, (h) spacings between lines, (i) numbers of characters per line, (j) numbers of words per line, (k) page margins, and (l) paragraph indentations; and

rendering the page according to the page layout into a graphics device, comprising:

replacing the first portion of text with the second portion of text;

converting the second portion of text to a graphics output; and

writing the graphics output into the graphics device.

174. (Currently amended) A computer-readable storage medium storing program code for causing a device to perform the steps of:

replacing first text strings with second text strings within a patched operating system function, ~~the operating system function being used for formatting a page to determine that dynamically generates a page display layout for display of a page;~~ and

replacing a first portion of text with a second portion of text when rendering the page according to the ~~page display layout into~~ for display by a graphics device.

175. (Canceled)

176. (New) A method for securely storing displayed encrypted content, comprising:

- receiving encrypted content;
- storing the encrypted content in a memory device;
- retrieving at least a portion of the encrypted content from the memory device;
- decrypting the retrieved portion of the encrypted content;
- determining an output display formatting for the decrypted portion of the encrypted content, wherein the display formatting is based on at least one decrypted word in the decrypted portion;
- displaying the decrypted portion of the encrypted content by transferring the decrypted portion of the content to a display device for display according to the determined output display formatting,
- wherein the memory device continues to store the encrypted content while the decrypted portion of the encrypted content is displayed.

177. (New) The method of claim **176**, further comprising determining an output display formatting by determining a size or length of a word in the decrypted portion.

178. (New) The method of claim **177**, wherein the determined size of the decrypted word represents a number of pixels.

179. (New) The method of claim **177**, wherein the determined size of the decrypted word represents a number of characters.

180. (New) The method of claim **176**, further comprising receiving the encrypted content from an Internet source.

181. (New) The method of claim **176**, wherein determining an output display formatting further comprises processing the decrypted portion by a string size module.

182. (New) The method of claim **176**, wherein the encrypted content represents a portion of a web page.

183. (New) The method of claim **182**, wherein invocation of a view source command causes a display of the encrypted content in an Internet browser.

184. (New) The method of claim **176**, wherein displaying a decrypted portion of the encrypted content further comprises executing a patched operating system function for converting text to raster data.

185. (New) A method for securely storing displayed encrypted content, comprising:

receiving encrypted content from a network source;

storing the encrypted content in a memory device;

determining an output display formatting for a decrypted portion of the encrypted content by:

retrieving at least a portion of the encrypted content from the memory device; and

decrypting the retrieved portion of the encrypted content; and

determining a size or length of a word in the decrypted portion; and

displaying a decrypted portion of the encrypted content by:

retrieving at least a portion of the encrypted content from the memory device;

decrypting the retrieved portion of the encrypted content; and

transferring the decrypted portion of the content to a display device for display according to the determined output display formatting,

wherein the memory device continues to store the encrypted content while the decrypted portion of the encrypted content is displayed.

186. (New) A computer-readable storage medium storing program code for causing a device to perform a method for securely storing displayed encrypted content, comprising:

receiving encrypted content;

storing the encrypted content in a memory device;

retrieving at least a portion of the encrypted content from the memory device;

decrypting the retrieved portion of the encrypted content;

determining an output display formatting for the decrypted portion of the encrypted content, wherein the display formatting is based on at least one decrypted word in the decrypted portion;

displaying the decrypted portion of the encrypted content by transferring the decrypted portion of the content to a display device for display according to the determined output display formatting,

wherein the memory device continues to store the encrypted content while the decrypted portion of the encrypted content is displayed.

187. (New) A system for securely storing displayed encrypted content, comprising:

- a client computer configured to:

- receive encrypted content; and

- store the encrypted content in a memory device;

- a formatter configured to determine an output display formatting for a decrypted portion of the encrypted content by:

- retrieving at least a portion of the encrypted content from the memory device; and

- decrypting the retrieved portion of the encrypted content;

- a content output module configured to display a decrypted portion of the encrypted content by:

- retrieving at least a portion of the encrypted content from the memory device;

- decrypting the retrieved portion of the encrypted content; and

- transferring the decrypted portion of the content to a display device for display according to the determined output display formatting,

wherein the memory device continues to store the encrypted content while the decrypted portion of the encrypted content is displayed.